

FIG.1

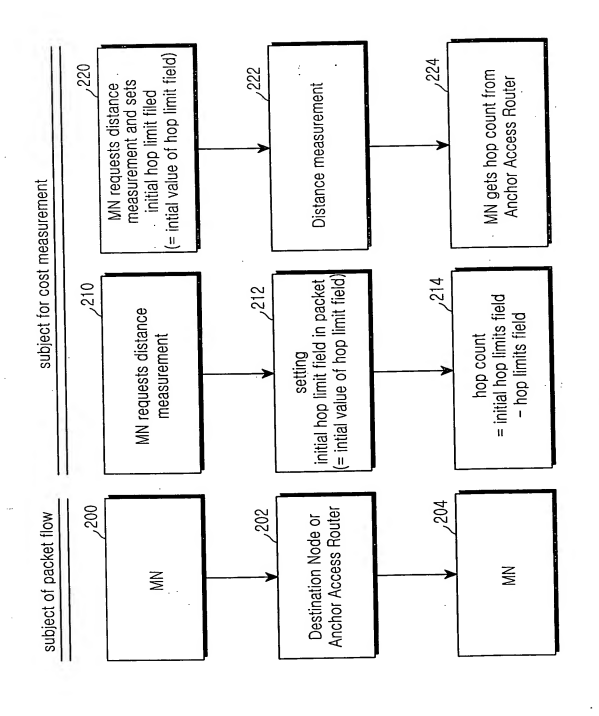


FIG.2

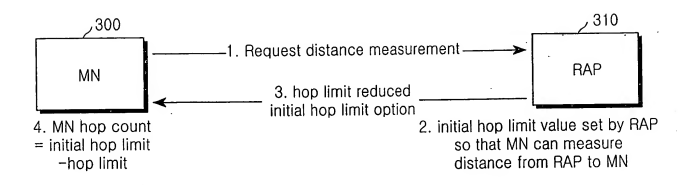


FIG.3

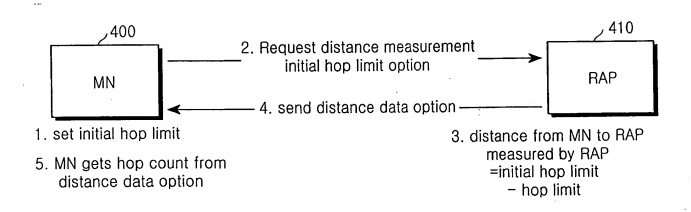
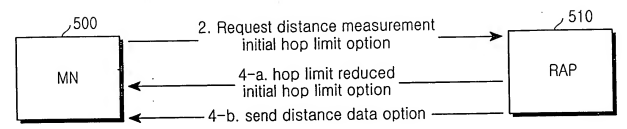


FIG.4



- 1. set initial hop limit
- 5. MN gets = hop count
- 5.1. (initial hop limit set by RAP)

 (hop limit)
- or5.2. distance from RAP

distance from MN to RAP measured by RAP distance data option =initial hop limit - hop limit

4.initial hop limit set by RAP so that MN can measure distance from RAP to MN

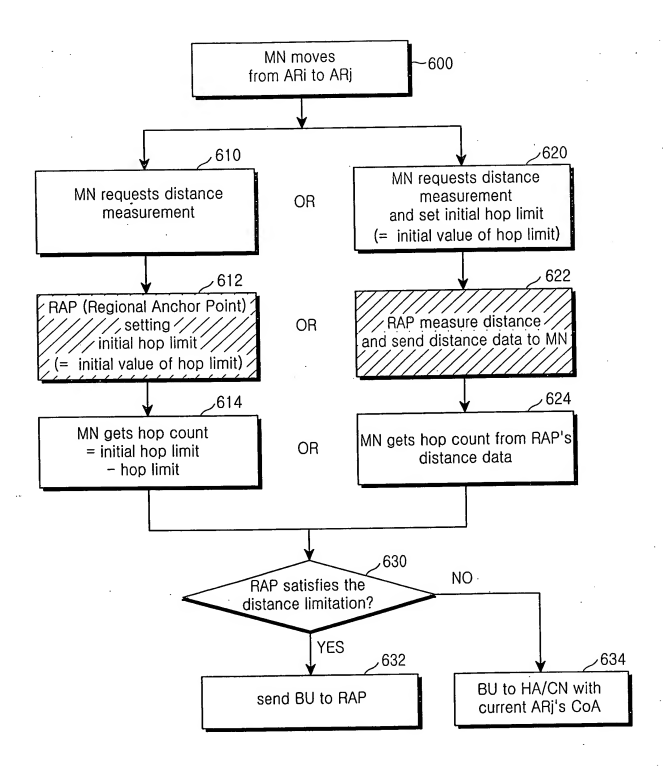


FIG.6

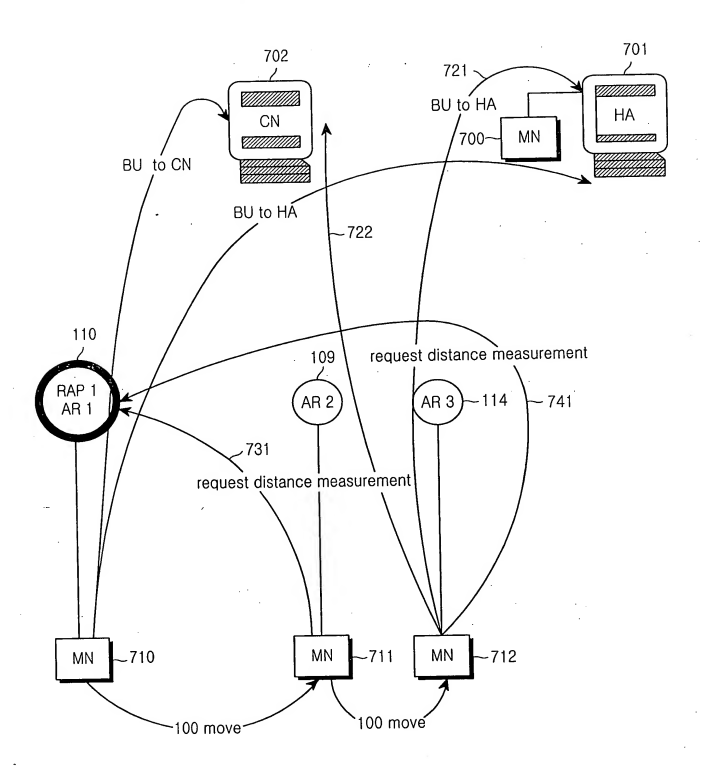


FIG.7

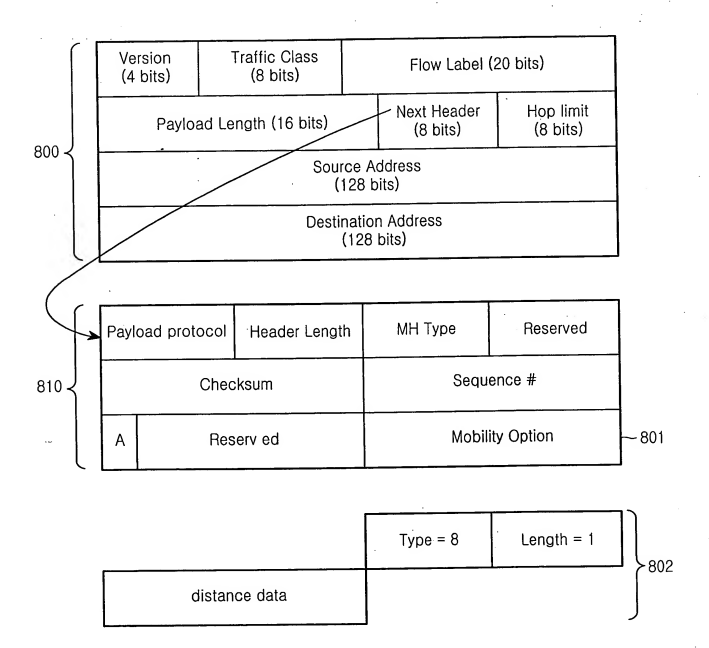


FIG.8